

Contact: Brad Davis

Address: 755 S. Telshor Boulevard

Suite F-201

Las Cruces, NM 88011

Page: Page 1 of 7

Lab Proj #: P0902256

Report Date: 03/05/09

Client Proj Name: HELSF TSA Groundwater

Client Proj #: HELSF TSA Groundwater

**Laboratory Results** 

Total pages in data package:

<u>Lab Sample #</u> P0902256-01 Client Sample ID HTSA-0197-HVW-004

-0209

Microseeps test results meet all the requirements of the NELAC standards or provide reasons and/or justification if they do not.

Approved By:	· Kachel	Whitby	 3/5	09	
Project Manager:	Rachel Whitby	1			

The analytical results reported here are reliable and usable to the precision expressed in this report. As required by some regulating authorities, a full discussion of the uncertainty in our analytical results can be obtained at our web site or through customer service. Unless otherwise specified, all results are reported on a wet weight basis.

As a valued client we would appreciate your comments on our service.

Please call customer service at (412)826-5245 or email customerservice@microseeps.com.

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<u>Case Narrative:</u> The ferrous iron, ferric iron, and divalent manganese were initially analyzed on 2/25/2009. The sample exhibited poor chromatography and peak shape. The sample was reanalyzed at a dilution. The percent recoveries for the batch MS/MSD analyses were outside of control limits. The LCS and all other QC analyses were acceptable. The total manganese analysis was performed by Pace Analytical Services



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Sample Description HTSA-0197-HVW-004-0209	<u>Matrix</u> Water	Lab Sample # P0902256-01		Sampled Date/Time 24 Feb. 09 14:17	Received 25 Feb. 09 1		_	
Analyte(s)	Flag	Result	PQL	Units	Method #	Analysis	Date	Ву
WetChem N Divalent Manganese N Ferric Iron N Ferrous Iron Metals Manganese RiskAnalysis N Carbon dioxide N Methane	JM UM UM L	1.3 < 2.0 < 2.0 1.000 37.00 0.360	2.0 2.0 2.0 0.005 5.00 0.100	mg/L mg/L mg/L mg/L mg/L ug/L	Mod.7199 Mod.7199 Mod.7199 6010B AM20GAX AM20GAX	2/26/09 2/26/09 2/26/09 3/2/09 3/2/09 3/2/09	17:45 17:45 17:45	md md md pas rw

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Client Proj Name: HELSF TSA Groundwater

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Prep Method: In House Dissolved Gas Sample Preparation

Analysis Method: Light Hydrocarbons (C1-C4) in Water

M090302001-MB

Result TrueSpikeConc. RDL %Recovery Ctl Limits

Methane < 0.100 ug/L 0.100 - NA

M090302001-LCS

Result TrueSpikeConc. %Recovery Ctl Limits

Methane 830.000 ug/L 822.80 101.00 75 - 125

M090302001-LCSD

Result TrueSpikeConc. %Recovery Ctl Limits RPD RPD Ctl Limits

Methane 840.000 ug/L 822.80 102.00 75 - 125 1.20 0 - 20

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Client Proj Name: HELSF TSA Groundwater

Client Proj #: HELSF TSA Groundwater

Prep Method: In House Dissolved Gas Sample Preparation

Analysis Method: Analysis of Dissolved Permanent Gases in Water

M090302002-MB

Result TrueSpikeConc. RDL %Recovery Ctl Limits

Carbon dioxide < 5.00 mg/L 5.00 - NA

M090302002-LCS

Result TrueSpikeConc. %Recovery Ctl Limits

Carbon dioxide 120.00 mg/L 129.30 93.00 75 - 125

M090302002-LCSD

Result TrueSpikeConc. %Recovery Ctl Limits RPD RPD Ctl Limits

Carbon dioxide 120.00 mg/L 129.30 93.00 75 - 125 0.00 0 - 20

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Report Date: 03/05/09 Client Proj Name: HELSF TSA Groundwater

Client Proj #: HELSF TSA Groundwater

Prep Method: Mod. for Determination of Ferrous and Ferric

Analysis Method: Mod. for Determination of Ferrous and Ferric

## M090303010-MB

	<u>Result</u>	TrueSpikeConc. [	RDL %Recovery	Ctl Limits		
Ferrous Iron	< 1.0 mg	L	1.0	- NA		
Ferric Iron	< 1.0 mg	L	1.0	- NA		
Divalent Manganese	< 1.0 mg	L	1.0	- NA		
M090303010-LCS						
	Result	TrueSpikeConc.	%Recovery	Ctl Limits		
Ferrous Iron	9.2 mg	L 10.00	92.00	80 - 120		
Ferric Iron	9.9 mg	L 10.00	99.00	80 - 120		
Divalent Manganese	11.0 mg	L 10.00	110.00	80 - 120		
P0902263-01A-MS						
	Result	TrueSpikeConc.	%Recovery	Ctl Limits		
Ferric Iron	19.0 mg/	L 10.00	190.00	70 - 130		
Divalent Manganese	18.0 mg/	L 10.00	180.00	70 - 130		
P0902263-01A-MSD						
	Result	TrueSpikeConc.	%Recovery	Ctl Limits	RPD	RPD Ctl Limits
Ferric Iron	19.0 mg/	L 10.00	190.00	70 - 130	0.00	0 - 20
Divalent Manganese	18.0 mg/	L 10.00	180.00	70 - 130	0.00	0 - 20



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Prep Method: Acid Digestions of Aqueous samples and extracts for to

Analysis Method: Inductively Coupled Plasma-Atomic Emission Spectron

M090305029-MB

Result TrueSpikeConc. RDL %Recovery Ctl Limits

Manganese < 0.005 mg/L 0.005 - NA

M090305029-LCS

Result <u>TrueSpikeConc.</u> <u>%Recovery Ctl Limits</u>

Manganese 0.510 mg/L 0.50 102.00 80 - 120

Zia Engineering Gentironmentali

55 S. Te Stor Blud. Ste. F-201

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CHAIN OF CUSTODY RECORD

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3 RECEWED BY LAB: (SID NATURE) 8 REPARKS (PRINTED NUMB) /SWEGO (TIME! DATE) 2 RELINDUSHED BY: (SIB NATURE) ANALYSIS RECUESTED महामिन् हर्म (इत्राम्पा) हर CHAMINED MAKES (TIME! DATE noilsiseq&alsi9M NAASA D392/ -4 FRINTED WAMED SPECIAL INSTRUCTIONS / COMMENTS: >-< I. REMINDLE HED EDT. ISBN INTURE RECEIVED BY: (SIGNATURE) LAB NO (TIME/DATE) MATER HATRO HELSTF TSA GROUNDWATER FOTAL NO OF CONTAINERS CHAINOFCUSTODYSEALS BOCOCCONDITIONCHILLED HTSA-0197-HVM-00402 09 COMPORTS TO RECORD SAMPLES RECEIVED SAMPLEID PROVIECT NAME PROJECT INFORMATION SAMPLER'S SIBNATURE 135 11/2 PROJECT NANAGER CHIPPING ID NO. Lab Couner Brad Davis PROJECT NO. 260.7¢ DAJ E ğ